# SNOWMAT/300, heating cable mat 300 W/m<sup>2</sup>

**SNOWMAT/300 1800 W** 

Contact Heating cables varme@nexans.com

International Designation: SNOWMAT/300 1800 W

Nexans ref.: 10035244 Country ref.: 1034206 EAN 13: 7045210026412

Twin conductor heating cable mat for snow melting applications

## **DESCRIPTION**

SNOWMAT is ideal for quick installation of snow and ice melting applications in outdoor areas such as driveways, courts etc. Can be installed in hot asphalt 160 °C (320 °F), concrete or flagstone and sand.

Comprises a twin conductor heating cable unit attached to a thin and flexible glass fibre net. Mat widths 40 cm for wheel tracks and 80 cm for larger areas.

IP-class, end seal: IPX7



#### **DECLARATION OF PERFORMANCE**

Reaction to fire: Eca according to EN50575:2014 +A1:2016

#### **STANDARDS**

International EN 50265; IEC 60332-1; IEC 60800

## **CHARACTERISTICS**

C	Construction characteristics	
	Insulation	XLPE (chemical)
	Drain wire	Bare copper
	Outer sheath	PVC
	Sheath colour	Blue
	Type of conductor	Resistance alloy, solid
	Screen	Conductive polymer
	Type of splice	Intergrated/hidden
	Number of conductors	2







Reaction to fire

Type of splice Intergrated/hidden

IEC 60332-1

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



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# **SNOWMAT/300, heating cable mat 300 W/m²** SNOWMAT/300 1800 W

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D	imensional characteristics	
	Mat length	14.7 m
	Mat area	5.9 m <sup>2</sup>
	Mat width	0.4 m
	Approximate net weight	4.9 kg
	Nominal outer diameter	7.5 mm
E	lectrical characteristics	
	Min. element resistance	27.9 Ohm
	Nominal element resistance	29.4 Ohm
	Max. element resistance	32.3 Ohm
	Operating voltage	230 V
	Nominal area output	300 W/m <sup>2</sup>
	Nominal output	1800 W
U	sage characteristics	
	Length of cold lead	10 m
	Power per meter	30 W/m
	Element length	61 m
	Max. temperature energized, outer sheath	65 °C
	Flame retardant	IEC 60332-1
	Output	30 W/m







Type of splice Intergrated/hidden



Flame retardant IEC 60332-1

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